

What is claimed:

1. In a door assembly having an inwardly pivoting door mounting in a casing assembly between a room area and a hallway area, said door having spaced interior and exterior surfaces and a horizontal top surface wherein a limited clearance space is provided between the top and exterior surfaces and the casing assembly, a folding pendant display comprising: an inverted U-shaped plastic hanger having a thickness less than said limited clearance space, said hanger member having an upper section engaging the top surface of the door and spaced front and rear sections slidably overlying the exterior and interior surfaces of the door; a support holder formed of a single piece of plastic having a planar rear surface attached to said front section of said hanger below the adjacent casing assembly whereby the door may be opened and closed with the hanger and support holder thereon, a spherical socket formed in said support holder, a downwardly extending insertion aperture formed vertically in said support member and intersecting said socket along a ball insertion position; a pendant pole having an elongate cylindrical shaft and spherical end caps formed at either end thereof, one of said end caps being inserted through said aperture and universally supported at said socket; snap fitting means integrally formed on said holder adjacent said socket for receiving and retaining said one of said end caps with a snap-fit; a pendant formed of sheet material having a pocket formed in the upper end thereof in which the shaft is received for suspending said pendant; a vertically upwardly and forwardly opening slot formed in said holder and registering with said socket for accommodating pivotal movement of said

pole from said insertion position to a horizontal position for displaying said pendant in said adjoining hallway area.

2. A display device for mounting on an inwardly pivoting door having spaced interior and exterior surfaces and a horizontal top surface wherein a limited clearance space is provided between the top and exterior surfaces by a surround door casing assembly, said display device comprising: a thin elongated hanger member having a thickness less than said limited clearance space, said hanger member having a generally inverted U-shape with an upper section engaging the top surface of the door and spaced front and rear sections overlying the exterior and interior surfaces of the door; a support member attached to said front section of said hanger member below said door casing assembly, a socket formed in said support member, an insertion aperture formed in said support member registering with said socket along a ball insertion position; an elongate pole member having a ball formed at one end, said ball being inserted through said aperture and universally supported at said socket; retaining means adjacent said socket for retaining said ball therein; a pendant member formed of sheet material having an upper end carried on said pole member; and guide means cooperating between said pole member for permitting movement of said pole member from said insertion position to a deployed position transverse to said door.

3. The display device as recited in claim 2 wherein said hanger member is an inverted U-shaped thin wall plastic strip having spaced front and rear surfaces slidably disposed over the exterior and interior surfaces of the door.

4. The display device as recited in claim 2 wherein said hanger member is a flexible fabric draped over said door and having weighted members on the ends thereof.
5. The display device as recited in claim 3 wherein said pendant member is formed of a flexible sheet having an upper pocket formed therein through which said pole member is received.
6. The display device as recited in claim 5 wherein said pole member has an enlarged other end for retaining said pendant member thereon.
7. The display device as recited in claim 6 wherein said aperture is formed vertically in said support member, and said guide member includes a frontally opening slot registering with said socket providing guide surfaces for rotating said pole member from a vertical installation position to a horizontal deployed position for displaying said pendant.